



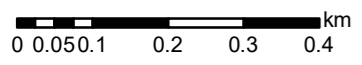
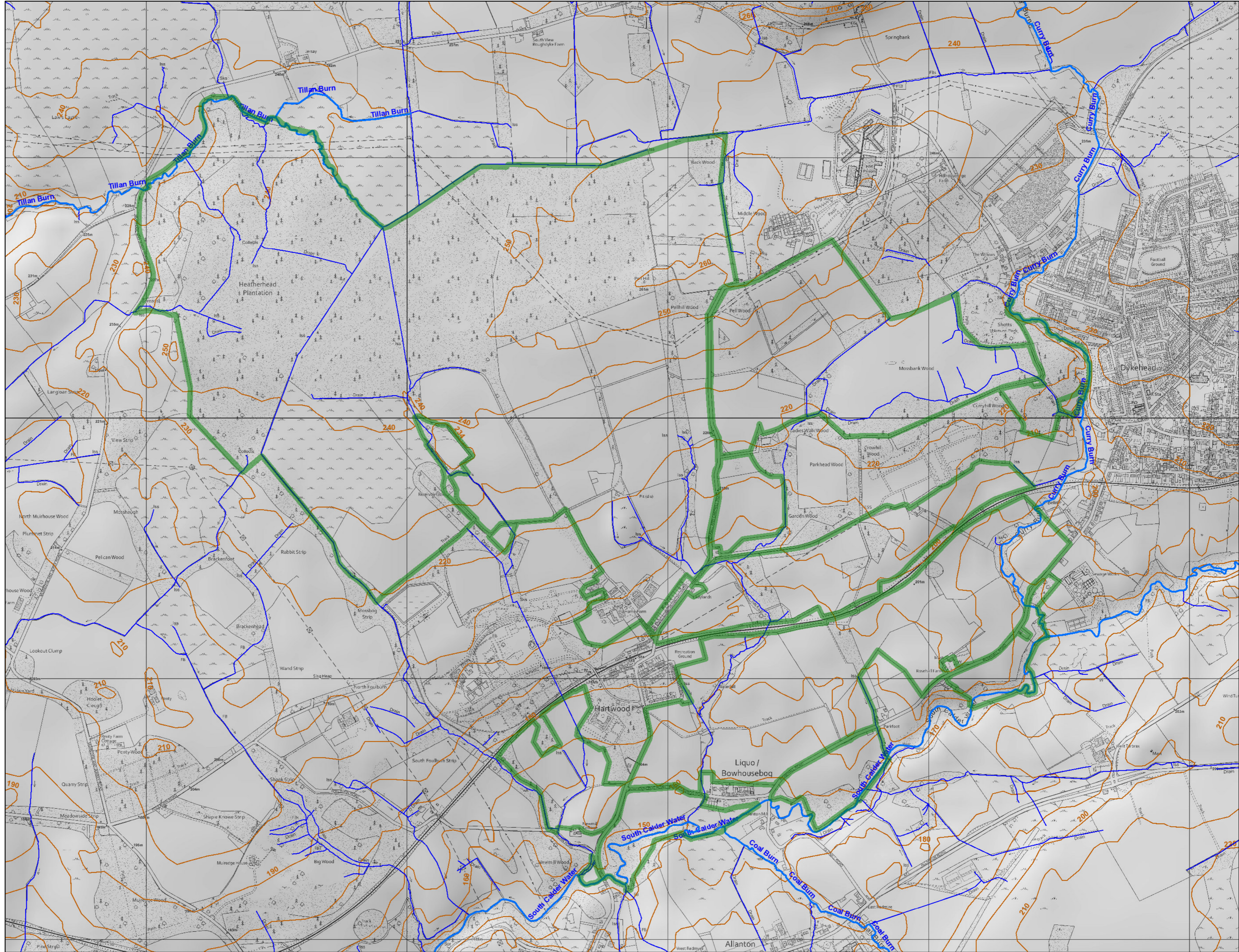
04.

Hartwood Forests LMP Topography map

Author: Sandy Davidson
Scale @ A2: 1:10,000
Date: 28/08/2023

Legend

- Land Management Plan Boundary
- OS watercourses
- OS 50k contours



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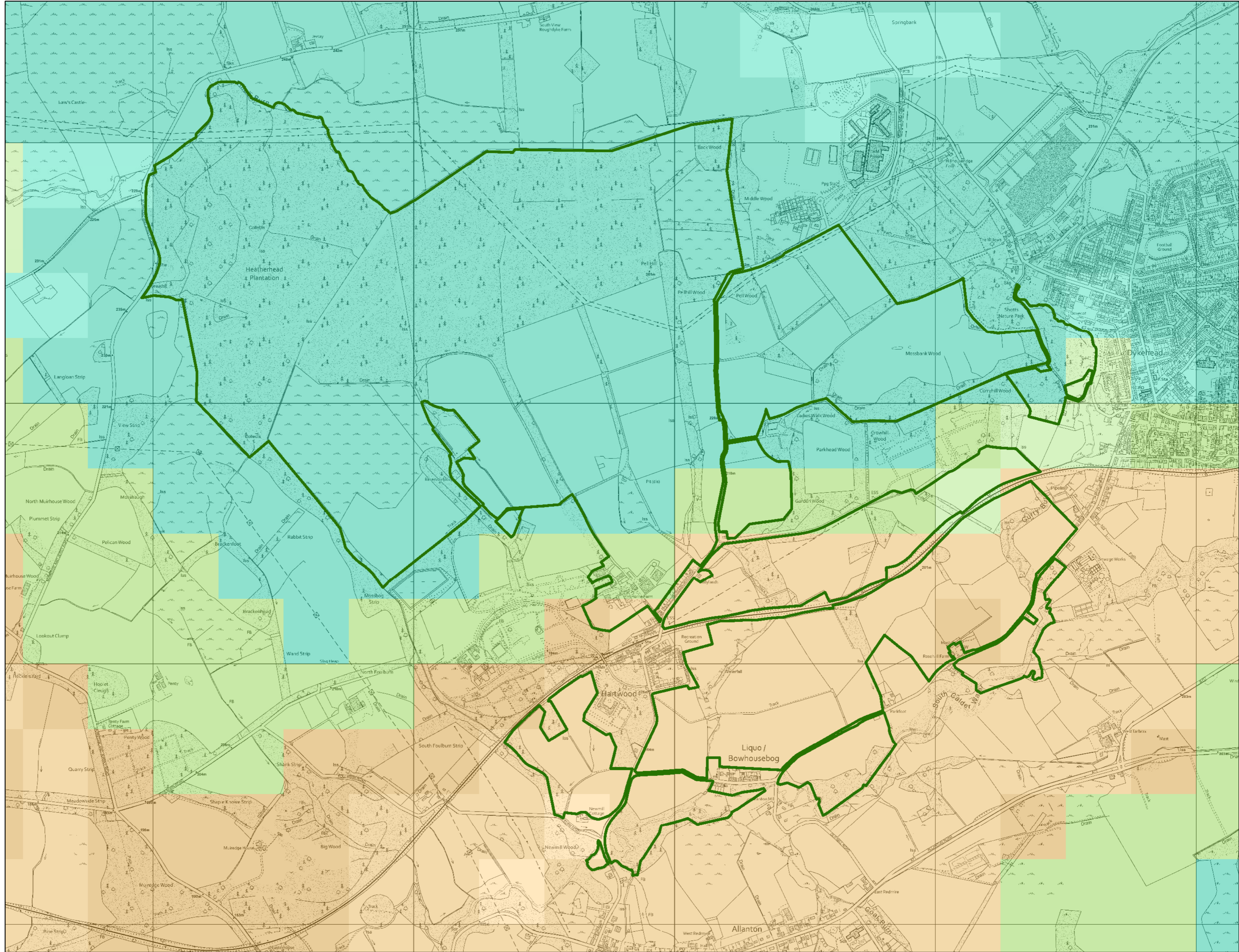
05.

Hartwood Forests LMP Climate map

Author: Sandy Davidson
Scale @ A2: 1:10,000 Date: 05/06/2023

Legend

- Land Management Plan boundary
- Climate model (GB)**
- Cool, Moist, Highly Exposed
- Cool, Moist, Moderately Exposed
- Cool, Wet, Highly Exposed
- Cool, Wet, Moderately Exposed
- Warm, Moist, Highly Exposed
- Warm, Moist, Moderately Exposed
- Warm, Moist, Sheltered



0 0.050.1 0.2 0.3 0.4 km



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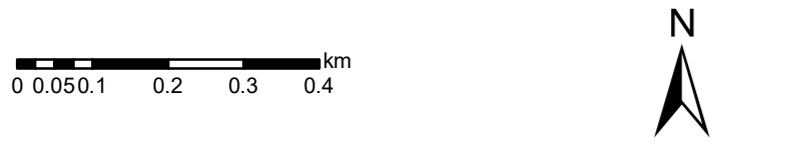


06.

Hartwood Forests LMP Soils map

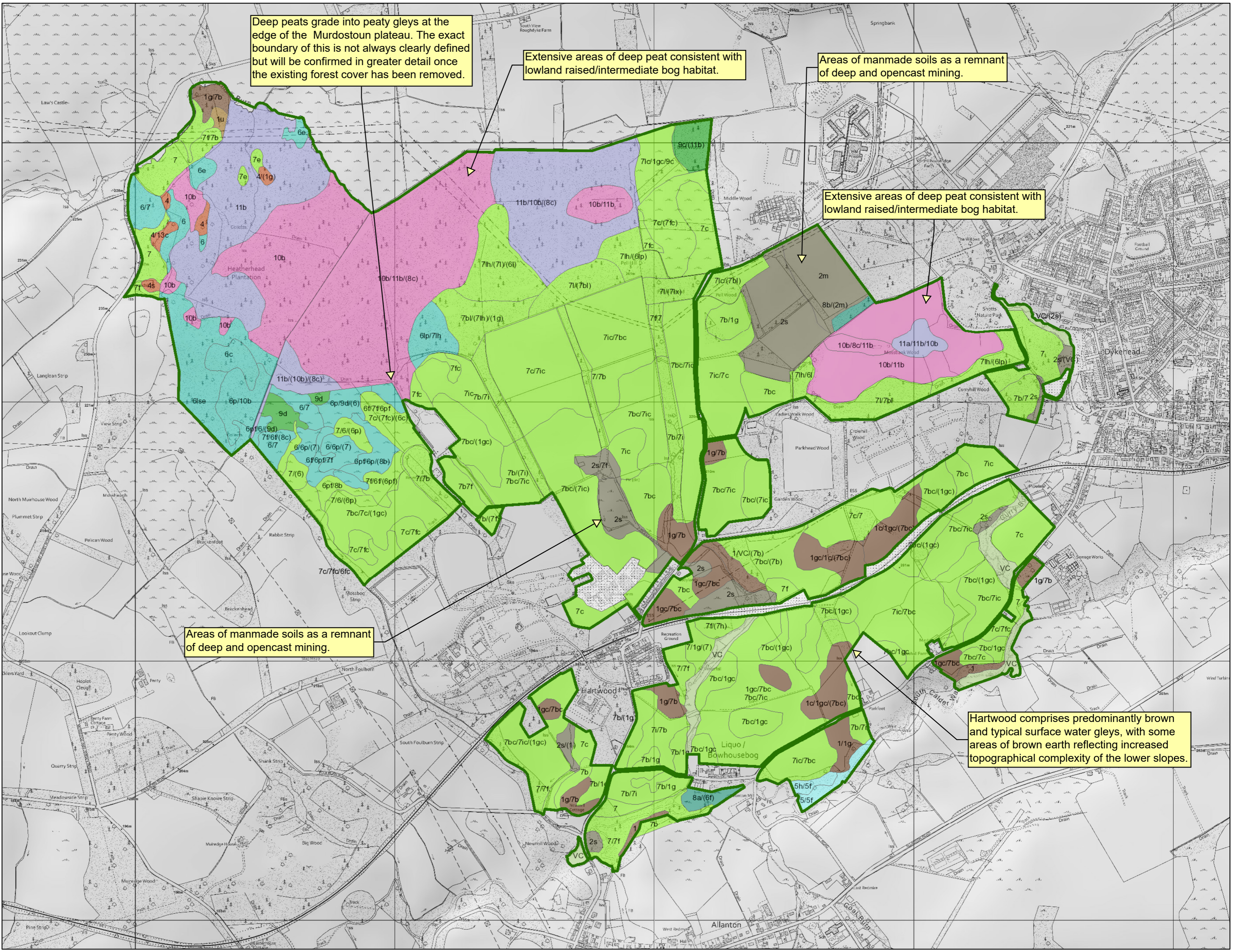
Author: Sandy Davidson
Scale @ A2: 1:10,000
Date: 16/02/2024

Legend section containing LMP Boundary, Soil Types, and a detailed list of soil codes (1-15w, VC) with their corresponding descriptions and colors.



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Deep peats grade into peaty gleys at the edge of the Murdostoun plateau. The exact boundary of this is not always clearly defined but will be confirmed in greater detail once the existing forest cover has been removed.

Extensive areas of deep peat consistent with lowland raised/intermediate bog habitat.

Areas of manmade soils as a remnant of deep and opencast mining.

Extensive areas of deep peat consistent with lowland raised/intermediate bog habitat.

Areas of manmade soils as a remnant of deep and opencast mining.

Hartwood comprises predominantly brown and typical surface water gleys, with some areas of brown earth reflecting increased topographical complexity of the lower slopes.